

**SIMPLE VIDEO AUTOMATION SYSTEM
with Turn-Around Splitter and Cable-Connected POD**

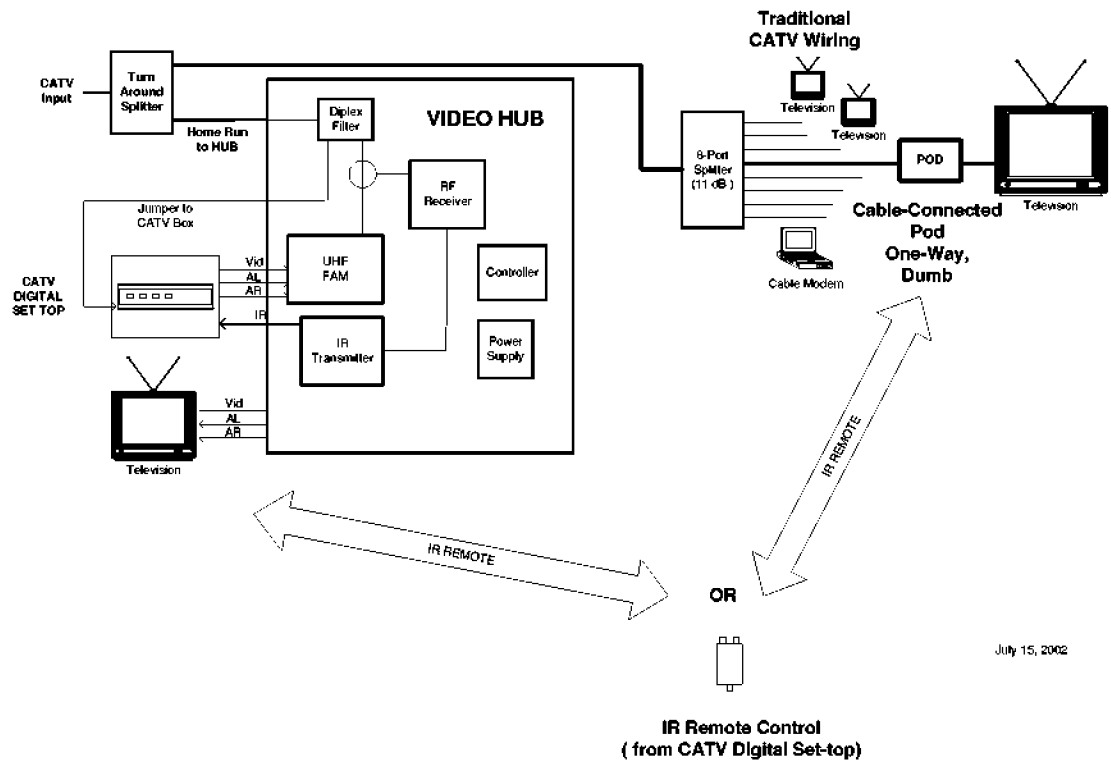


Fig. 1

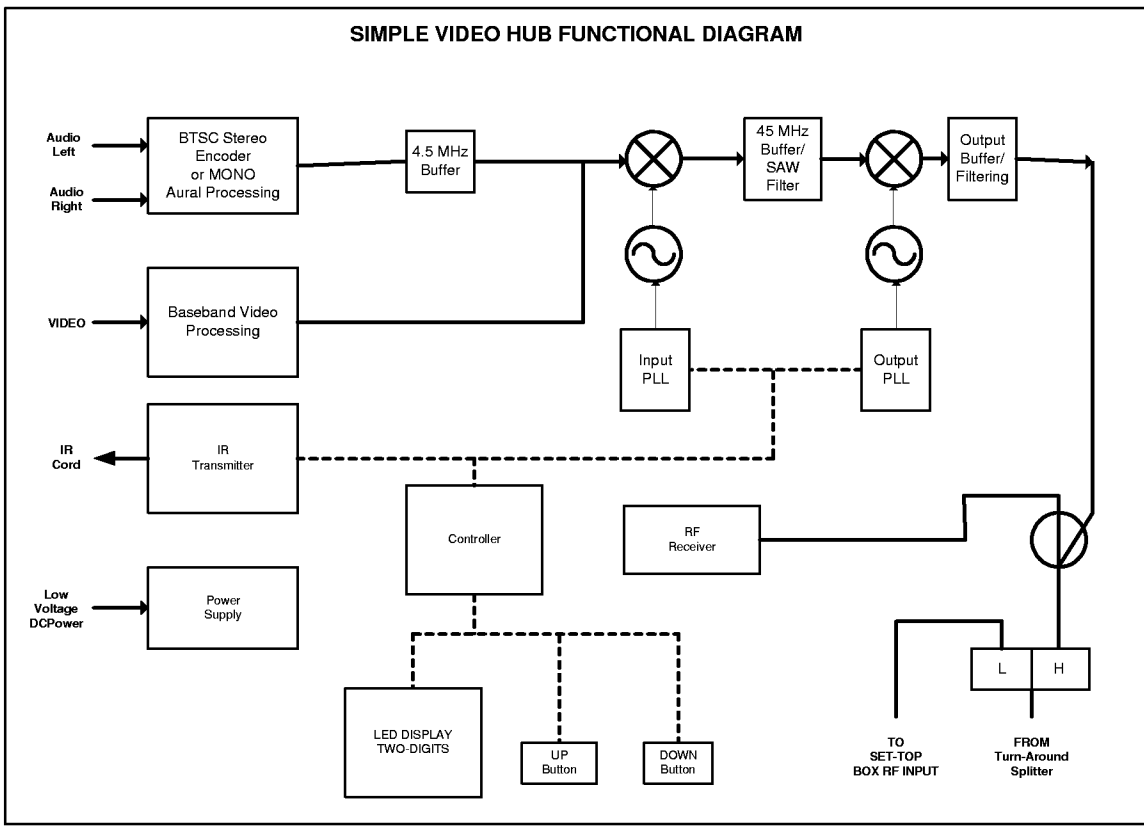
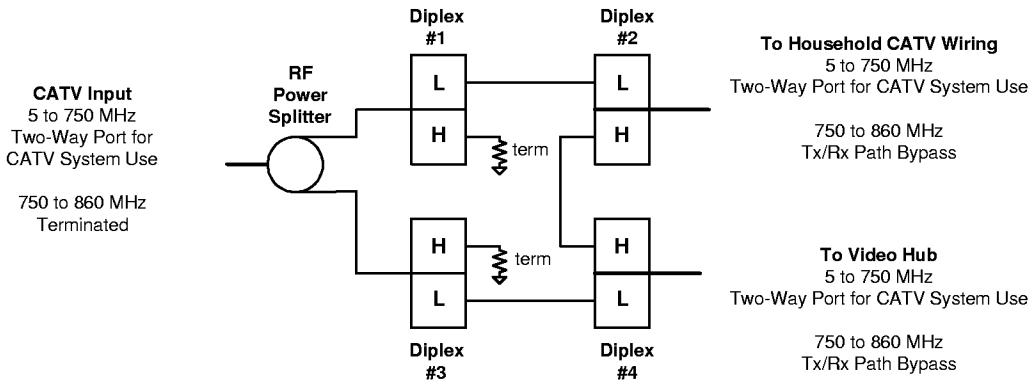


Fig. 2

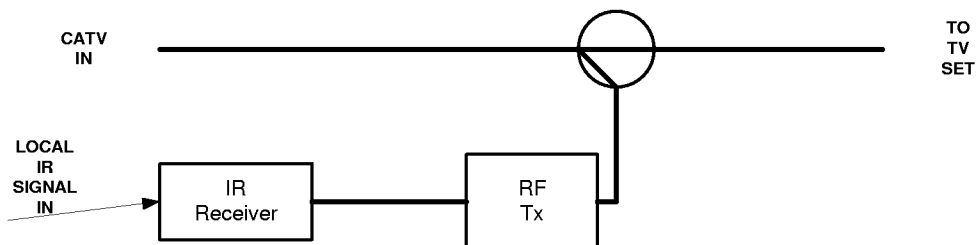
Turn-Around Splitter Functional Diagram



July 12, 2002

Fig. 3

Cable-Connected IR POD FUNCTIONAL DIAGRAM



July15, 2002

Fig. 4

MQ TECH TURN AROUND SPLITTER

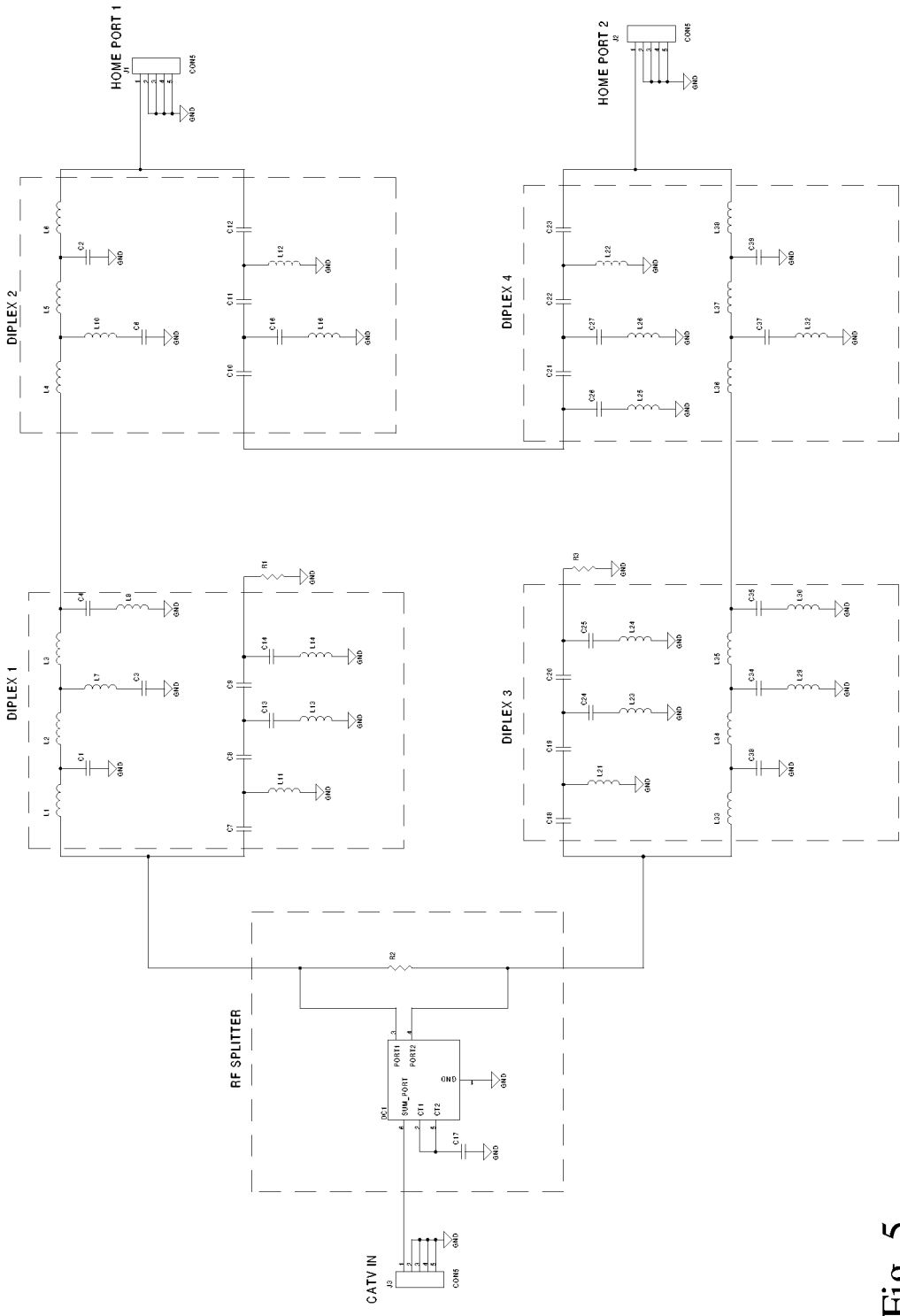


Fig. 5

This drawing and any data disclosed herein is the property of Presciutti and Associates and contains proprietary information. Neither receipt nor possession of this drawing transfers any right to duplicate, use or disclose any information contained herein except as expressly authorized in writing by Presciutti and associates.

Presciutti and Associates
20 E. Cedar Way Ste. 401
State College, PA 16801
814-234-2223

Re: MQ Tech Turn Around Splitter
Rev: 1
S/N: Document Number
C: SD0313
Date: 07/02/2002
Sheet 1 of 1

Used in P00341